File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

ECY 050-1-20 (10/87) -1329-

WATER WELL REPORT

33 · 01 - 10 Start Card No. 023115

Water Right Permit No. _

STATE OF WASHINGTON

		510C4 70 VC 0/ 0/	1.0.1101	<u> </u>
(1) OW	NER: Namo K. BuchN - CORNET FIRE HALL	Address 995 W. TROXELL Rd. OF	KIME	BOKWN.
(2) LQ	CATION OF WELL: County ISLAND	NW " NW " Soc 1 T.3.	3_n_r_	IE W.M.
	REET ADDDRESS OF WELL (or nearest address) 345 (人).	TROXELL Rd 98277		
(Z#) 511				
(3) PR	OPOSED USE: Domestic Industrial I Municipal I	(10) WELL LOG or ABANDONMENT PROCEDUR		
	☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material an- thickness of aquifers and the kind and nature of the material in ea	d atructure	, and ahow penetrated,
4) TYI	PE OF WORK: Owner's number of well	with at least one entry for each change of information.		
	ndoned New well Method: Dug Bored	MATERIAL	FROM	то
ADAI	Deepened 🗆 Cable 🗷 Driven 🗆	HARD PAN	0	30
	Reconditioned □ Rotary □ Jetted □	DIRTY SAND	30	74
(5) DIN	MENSIONS: Diameter of wellinches.	Der SAND	4	78/
Drille	114 '	HAMO PAN - HAMO GRAUZL	98	11 8
	INSTRUCTION DETAILS:	GRAVEL WITH WATER	186	110
	<i>'</i>			
	ded Diam. from th. to the			<u> </u>
	r installed			
Thre	Eded C CIEM NOM			
	forations: Yes No No			
	e of perforator usedin			
SIZE	of perforations in. by in.			
_	perforations from ft. to ft.			<u> </u>
	perforations from tt. to tt.			
	periorations from			
	eens: Yes No			
Man	G18C10101 0 1441110	<u> </u>		
Туре	MODED STAINICSS Model No.		1771	
Dian	0101.0120		<i>it ti</i>	† ——
Dien	n Sioi size noii			
Gra	evel packed: Yes No Size of gravel	مر المرابع الم	<u>₹</u>	
Grav	vel placed from ft. to ft.	F 100	· · · · ·	, , , ;
	face seal: Yes No. To what depth? 20 ft.		- r	1
_	eriel used in seal DENTONITE	111) to or		
	any strate contain unusable water? Yes No			
	e of water?Depth of strata	Of the Market	T	
	thod of sealing strata off			† ·
	JMP: Manufacturer's Name		1	· [
	(C.L.		T	
Тур	Landaudaga alevetion			
(8) W	A IER LEVELS: above mean sea level			
	tic level		<u> </u>	<u> </u>
Arte	Advance water is controlled by		<u>, </u>	
	(OB), 41146, 41C.//	Work started AN 87, 19. Completed	<u> </u>	127
(9) W	ELL TESTS: Drawdown is amount water level is lowered below static level	•		•
	is a pump test made? Yes No 1 If yes, by whom? DRUFR Id 0 gs./min. with 7 /2 ft. drawdown after 4 hrs.	WELL CONSTRUCTOR CERTIFICATION:		
Yie		I constructed and/or accept responsibility for con and its compliance with all Washington well co	atruction (of this well, standards.
	· · · · · · · · · · · · · · · · · · ·	Materials used and the information reported above	are true	to my best
	covery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.		
fron	m well top to water level)	11HIDDED DOVITER	~	
Time	e Water Level Time Water Level 1 Ime Water Level	NAME (PERSON, FIRM, OR CORPORATION)	(TYPE	OR PRINT)
		CAK HARRIK U	Jh.	
		Address Address		
	Date of test JAN 89	(Signand Sura Tala License	No /~	19
_		(WELL DRILLER)) (40. <u>) (-)</u>	
	hrs.	Contractor's Registration	(A C
	test gg), /min. with stem set et	Registration 287 MM Date A	<u> </u>	<u>) يو</u> و ,
Art	tesian flow g.p.m. Date	WAS ADDITIONAL QUESTO IS NECES	CCADVI	
Te	mperature of water Was a chemical analysis made? Yes 🛣 No 🗌	(USE ADDITIONAL SHEETS IF NECE	SOAHT)	